EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S52	179	("360" "369").clas. and (ice icing iced)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 16:30
S53	25	("360" "369").clas. and (icing iced)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 16:31
S54	1	("360" "369").clas. and (icing iced de-ice "de ice" deicing de-icing "de icing" deiced de-iced "de iced") same (eras\$4)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 16:57
S55	34	("360" "369").clas. and (icing iced de-ice "de- ice" "de -ice" "de ice" deicing de-icing "de-icing" "de icing" "de iced de-iced "de- iced" "de -iced" "de iced" "de iced")	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 16:59
S56	100	("360" "369").clas. and (deice) NOT S55	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 17:12
S 57	1	("20020085463").pn.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 17:28
S59	13	\$58 same dummy same eras \$4	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 17:38
S58	218021	((test\$3 trial experiment\$4) near2 (record\$6 writ\$4 burn \$4)) OR ((power intensit\$3) near2 (calibrat\$5 adjust\$5)) OR ((best optim\$7 ideal) near2 (power\$4 intensit\$4)) OR (OPC R\$1 OPC PCA\$1)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 17:38
S61	721	"369".clas. and S58 with eras \$4	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 17:48

S60	2273	S58 with eras\$4	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 17:48
S62	69	"369".clas. and ((before prior) near3 S58) with eras\$4	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 17:50
S63	26	"369".clas. and S58 same eras\$4 same (initial near2 (writ\$3 record\$6))	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 19:07
S64	18	S58 same (de-ice "de- ice" "de -ice" "de ice" deicing de- icing "de- icing" "de -icing" "de icing" deiced de-iced "de- iced" "de -iced" "de iced")	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 19:25
S 65	0	"369".clas. and S58 same (de- ice "de- ice" "de -ice" "de ice" deicing de-icing "de- icing" "de -icing" "de icing" deiced de-iced "de- iced" "de -iced" "de iced")	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 19:28
S66	3	"369".clas. and ((before prior) near3 S58) with dummy	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 19:31
S67	23	"369".clas. and ((before prior) near3 S58) with initial \$8	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/15 19:42
S68	1	("20020085462").pn.	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 13:15
S71	2	"369".clas. and (re-ice "re-ice" "re -ice" "re ice" reicing re-icing "re -icing" "re -icing" "re icing" reiced "re-iced" "re -iced" "re iced")	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 13:37
S73	2878	S72 same (eras\$4 DC\$1eras \$4) same (record\$5 writ\$4)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 13:39
S72	218021	((test\$3 trial experiment\$4) near2 (record\$6 writ\$4 burn \$4)) OR ((power intensit\$3) near2 (calibrat\$5 adjust\$5)) OR ((best optim\$7 ideal) near2 (power\$4 intensit\$4)) OR (OPC R\$1OPC PCA\$1)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 13:39

S74	1953	S72 same (record\$5 writ\$4) adj5 (eras\$4 DC\$1eras\$4)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 13:40
S75	410	S72 same (((first\$3 initial\$8 advance) near3 (record\$5 writ\$4)) OR (pre near1 (record\$5 writ\$4)) OR (pre \$1record\$5 pre\$1writ\$4)) same (eras\$4 DC\$1eras\$4)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 13:42
S 77	27	(S72 near8 ((inconsisten\$4 irregular\$5 erratic\$7 incoheren\$4 uncertain\$4 unpredict\$9 unstab\$7 unstead \$5 variab\$7 abnormal\$5 aberran\$4) OR (consisten\$4 coheren\$4 certain\$4 predict \$9 stab\$7 stead\$5 dependab \$7 invariab\$7 persisten\$4 uniform\$5 smooth\$2))) same (((first\$3 initial\$8 advance) near3 (record\$5 writ\$4)) OR (pre near1 (record\$5 writ\$4)) OR (pre\$1record\$5 pre\$1writ\$4)) same (eras\$4 DC\$1eras\$4)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 14:32
L2	363	L1 same ((first "1st" "L0") near1 layer) same ((second "2nd" "L1") near1 layer)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 15:57
L1	218021	((test\$3 trial experiment\$4) near2 (record\$6 writ\$4 burn \$4)) OR ((power intensit\$3) near2 (calibrat\$5 adjust\$5)) OR ((best optim\$7 ideal) near2 (power\$4 intensit\$4)) OR (OPC R\$1OPC PCA\$1)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 15:57
L4	192	"369".clas. and L1 with ((first "1st" "L0") near1 layer) same L1 with ((second "2nd" "L1") near1 layer)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 15:58
L3	260	L1 with ((first "1st" "L0") near1 layer) same L1 with ((second "2nd" "L1") near1 layer)	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 15:58
L5	109	"369".clas. and L1 with ((first "1st" "L0") near1 layer) same L1 with ((second "2nd" "L1") near1 layer) NOT @AD>="20060525"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 16:05

L9	0	"369".clas. and dummy with (logical\$2 near2 (zero "0")) NOT @AD>="20060525"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 16:51
L11	4	"369".clas. and dummy same (logic\$4 near2 (zero "0")) NOT @AD>="20060525"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 16:52
L10	2	"369".clas. and dummy same (logical\$2 near2 (zero "0")) NOT @AD>="20060525"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 16:52
L12	29	"369".clas. and eras\$4 with (logic\$4 near2 (zero "0")) NOT @AD>="20060525"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 16:54
L16	97	dummy near2 (data) same (logic\$4 near2 (zero "0")) NOT @AD>="20060525"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 17:03
L17	46	dummy near2 (data) with (logic\$4 near2 (zero "0")) NOT @AD>="20060525"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 17:04
L18	11	("360" "369").clas. and dummy same (logic\$4 near2 (zero "0")) NOT @AD>="20060525"	US- PGPUB; USPAT; EPO; JPO	OR	ON	2009/10/17 17:07
L21	20	(Kato-Masaki Yamada- Katsuyuki Ito-Kazunori Shinotsuka-Michiaki Hibino- Elko Shinkai-Masaru Sekiguchi-Hiroyoshi).in. AND @PD>="20090410"	US- PGPUB; USPAT	OR	ON	2009/10/17 17:29

10/17/2009 5:34:26 PM

 $\textbf{C:} \ \textbf{Documents} \ \textbf{and Settings} \\ \ \textbf{mfischer} \\ \ \textbf{My Documents} \\ \ \textbf{EAST} \\ \ \textbf{Workspaces} \\ \ \textbf{10582481 - amend.} \\ \ \textbf{wsp} \\ \ \textbf{AST} \\ \ \textbf{Workspaces} \\ \ \textbf{10582481 - amend.} \\ \ \textbf{10582481 - amend.}$